FOUM PTO-14	4)	U.S. DEP UR PATENT .US	NENT OF COMMERCE TRADEMARK OFFICE	FILE COAUTY - DADA	SERIAL NO.	0/10/1
				920476-95332	10/73	8.994
	LIST OF INFORMATION CITED BY APPLICANT			R Epworth et al		
(Use several sheets if necessary)			ary)	FILING DATE	ART UNIT	
			U.S. PAT	LENT DOCUMENTS	<del></del>	·
• EXAMINER INITIAL		DOCUMENT NUMBER	DATE .	NAME	CLASS AND . SUBCLASS	FILING DATE OF APPROPRIATE
,	AA					
	AB					
	AC					
	AD					
	AE					!
	AF					
	AG					
• •	AH		<u> </u>			
	. AI					
	AJ					
	AK					
			FOREIGN F	ATENT DOCUMENTS		
	<u> </u>	DOCUMENT NUMBER	DATE	COUNTRY	CLASS AND SUBCLASS	TRANSLATION PROVIDED
-						
	AL			·	•	
	AL AM			10	·.	
	AM					
	AM AN					
	AM AN AO			RINFORMATION		
	AM AN AO	S Yamashita: "Tv	vo-Branch Dou	•	DSPD) Coherent I	Receiver
EX BF	AM AN AO AP	S Yamashita: "Tv Using a 3x3 Fiber 1994 P Derr: "Coheren	vo-Branch Dou Coupler", IEE	R INFORMATION ble-Stage Phase-Diversity (1	tters, Vol 6, No. 1	Receiver
EX EX	AM AN AO AP	S Yamashita: "Tv Using a 3x3 Fiber 1994 P Derr: "Coheren	vo-Branch Dou Coupler", IEE	R INFORMATION  ble-Stage Phase-Diversity (I E Photonics Technology Let Intradyne System: Concept	tters, Vol 6, No. 1	Receiver
ST ST	AM AN AO AP AR	S Yamashita: "Tv Using a 3x3 Fiber 1994 P Derr: "Coheren	vo-Branch Dou Coupler", IEE	R INFORMATION  ble-Stage Phase-Diversity (I E Photonics Technology Let Intradyne System: Concept	tters, Vol 6, No. 1	Receiver
EXAMINES	AM AN AO AP AR AS AT	S Yamashita: "Tv Using a 3x3 Fiber 1994 P Derr: "Coheren	vo-Branch Dou Coupler", IEE Optical QPSK nal of Lightwa	R INFORMATION ble-Stage Phase-Diversity (I E Photonics Technology Let Intradyne System: Concept ve Technology, Vol 10, No.	tters, Vol 6, No. 1	Receiver
EXAMINES (	AM AN AO AP AR AS AT	S Yamashita: "Tv Using a 3x3 Fiber 1994 P Derr: "Coheren	vo-Branch Dou Coupler", IEE Optical QPSK nal of Lightwa	R INFORMATION  ble-Stage Phase-Diversity (I E Photonics Technology Let Intradyne System: Concept	tters, Vol 6, No. 1	Receiver
EXAMIN	AM AN AO AP AR AS AT AU	S Yamashita: "Tv Using a 3x3 Fiber 1994 P Derr: "Coheren Realization", Jour	vo-Branch Dou Coupler", IEE Optical QPSK nal of Lightwa	R INFORMATION ble-Stage Phase-Diversity (I E Photonics Technology Let Intradyne System: Concept ve Technology, Vol 10, No.	tters, Vol 6, No. 1 and Digital Recei 9, September 199	Receiver 1, November iver 2